

ABSTRACT

A resilient and colored bath sponge mainly aims at improving color control and the color layer peeling problems occurring in conventional bath sponges. The layer is made
5 by blending a pigment during the blowing process or spraying a water-soluble pigment on the exterior of the finished product. The bath sponge of the invention is a mesh structure consisting of sponge fibers. Each of the sponge fibers includes a foam body and a resilient and colored resin layer covering
10 the foam body. The resin layer can generate a smooth feeling to touch, is aesthetically appealing and reinforces the sponge fibers.